ZHANUZAKOV, N.I.; GERSHUN, V.I.

Peather grass disease in sheep. Veterinariie 42 no.8:71-72 Ag '65. (MIRA I8:31)

1. Nachal'nik veterinarnogo etdela Veterinarnoy laboratorii. Kustanayskoy oblasti (for Zhanuzakov). 2. Direktor Veterinarnoy laboratorii Kustanayskoy oblasti (for Gershum).

In the drive for the title of the specialist of Veterinariia 41 no.8:11-12 Ag '64.	communist labor./ (MIRA 184)
l. Nachal'nik veterinarnogo otdela Nauchno-issle veterinarnoy stantsii, Kustanayskaya oblast' (for a Zaveduyushchiy gel'mintologicheskim otdelom l'vatel'skoy veterinarnoy stantsii, Kustanayskaya Radionoy).	or Zhanuzekov).
는 물로 보는 생각이 되었다. 그런 말을 하는 것이 되었다. 그런	
시간 현실을 보면 한다는 사람들은 사람들에 사용하는 것이 되었다. 그런 사람들이 되었다면 되었다. 그런 사람들이 되었다면 되었다. 그런 사람들이 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면	

(Concretes) (Copper industry—By-products)			• •	:			. :	Ca	el nd	lu c	le or	r	co r	nc	re el	te ti	ng	ma s	de la	o: ga	£ 1	yan St	te	p i.	ro	duc t.	ete 7	3 O	f no	.5	ppe :13	);  ]	ore 6	Mir		61,			
		÷.				٠.								(	Co	nc:	re	te	s)	((	Coj	ppe	r	in	du	s ta	<b>'y</b> -	E	<b>y</b> _	pro	odu	ct	s)	1	LIT	·	14	 J	
								٠.																	: :														
		だ。 性。 性・			-g*																																		
									 P										-																				
																												.÷ ••.;											
보고 있다. 이 보이 되는 그 보고 있는 것들은 보고를 받는 것 같아. 그런 사람이 되는 것 같아 하는 것 같아 하고 있다. 그는 일본 사람들은 사람들은 사람들은 사람들은 하는 것을 보고 있는 것이 되었다. 그는 것 같아 사람들은 것 같아.	:							٠.			1.											 	1.																

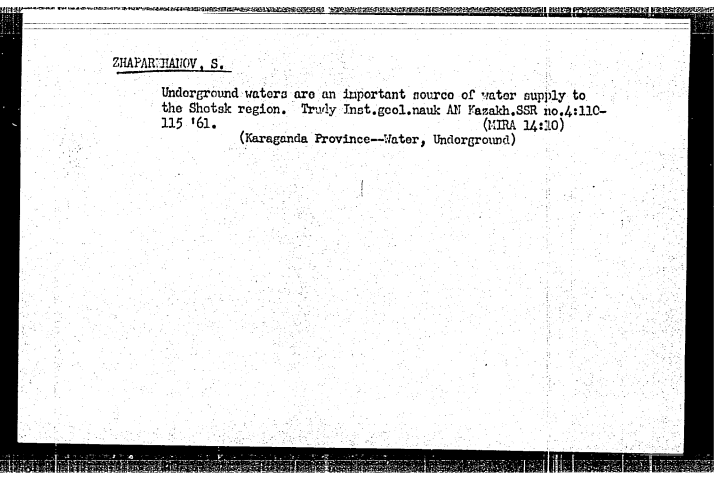
(Karamys ValleyWater, Underground)	Ground waters of as a water supply	· Vest.An Mazak	h.SSR 16 no.8:8	7-92 Ag '60. (MIRA 13:9)	
	(Karamys	ValleyWater,	Underground)	(11105 2):7)	
으로 보고 있는 것이 되었다. 그는 그 그는 그는 말이 되는 것이 되는 것이 되었다. 그 작은 그런 것이 되었다. 그는 그를 다른 것이 되었다. 하는 것이 되었다. 그는 것이 되었다. 그는 것이 보고 있는 것이 없는 것이 되었다. 그는 것이 되었다. 그는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 보고 있는 것이 되었다. 그는 것이 되었다. 그는 것이 없을 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다.					

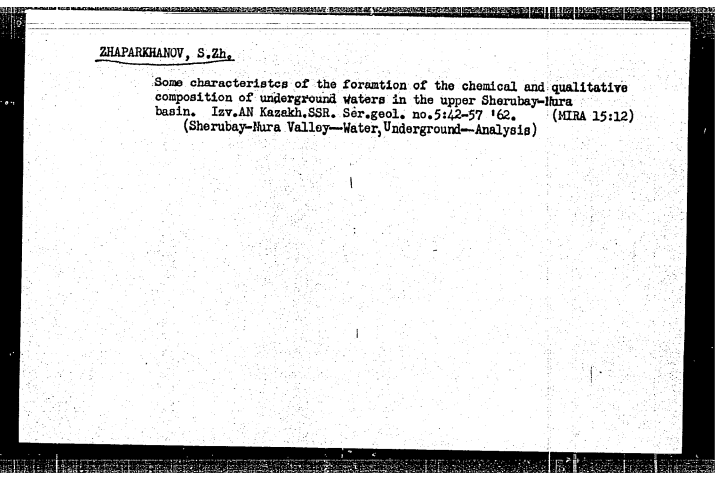
ZHAPARKH	ANOV, S.					
	the upper part Ser. geol. no.	formation and of the Sheruba 1:61-67 161. y-Nura Valley-	ay-Nura Basin.	Izv. AN Ka	aters in zekla. SSR. (MDNA 14:6)	

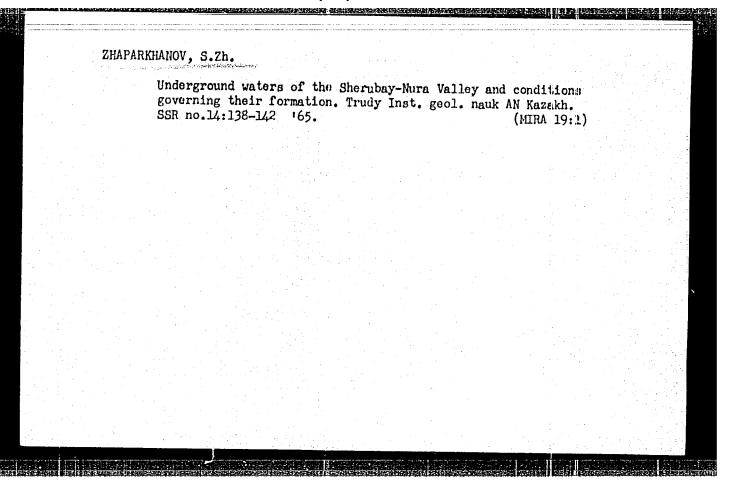
ABBULIN, A.A.; ZHAPARKHAMOV, S.Zh.

K.I. Sapaov Geological Institute of the Academy of Sciences of the Kazakh S.S.R. (brief results of scientific activities). Izv. AN Kazakh. SSR. Ser. geol. 22 no.1:93-95 Ja-F '65.

1. Institut geologicheskikh nauk im. K.I. Satpayeva, g. Alma-Ata.







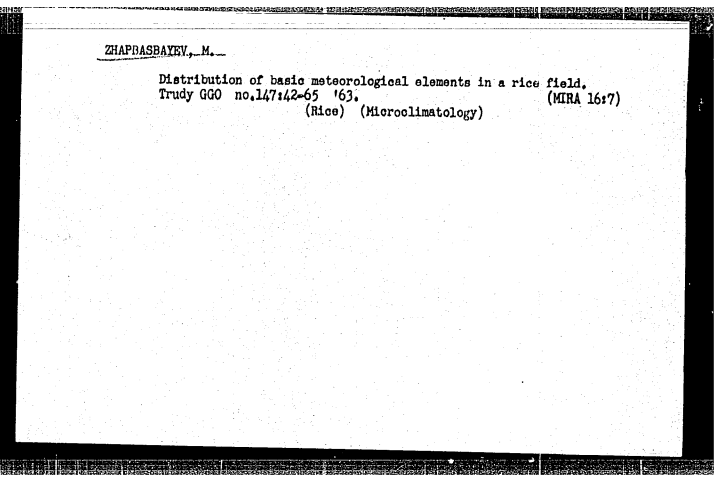
AKHMEDSAFIN, U.M., akademik; AVROV, P.Ya.; ZHAPARKHANOV, S.Zh., kand. geologo-mineral nauk; LI, A.B., kand. geologo-mineral nauk; TSIREL'SON, B.S.

Artesian waters of cretaceous deposits of the eastern Kyzyl Kum and the Arys' Depression and the outlook for their use. Vest. AN Kazakh. SSR 21 no.6:38-46 Je '65. (MIRA 18:7)

1. Akademiya nauk Kazakhakoy SSR (for Akhmedsafin). 2. Ghlen-kor-respondent AN Kazakhakoy SSR (for Avrov).

			Inst.	geol.	nauk A	upper p N Kazaki	ert of	the S 9:5-5]	heruba 164.		100			
										(WIRK	17:11)			
														1 4 I
				eriota. Zastora	e Sylve									
antan k					18 g. A.									
									t Kilanti					
										100	34.4.1 T			
100														
												4.7		
1.9														
				1.4.5										
								. 14					* 1	
										A 4		. Year		
		· .	a de la companya de											
				1.00				1.1					4.	
			100				an and the				r Arren			
25.0%								1 4 4					1. 1. 1.	- P.
						114 (114)								
														主直接
194										•				
								200		150				
	•						and the second							
			<u></u>	<u> </u>	<u> </u>							Section 1		

ZHAPBA	SBAYEV, M.		
	Heat balance of a rice field.	Trudy GGO no.147:25-41	'63. (MIRA 16:7)
	(Syr Darya ValleyRice)	(Microclimatology)	(MIN 10://
		on an airtí na tha na sea Báill airteachta	



ALBUL, N.G., inzh.; ZHAPOVALOV, P.S., inzh.

Erection of metal headframes in Karaganda Basin coal mines. Shakht. stroi. 8 no.1121-23 N '64. (MIRA 18:1)

1. Kombinat Karagandashakhtostroy.

MIKHEL'SON, A.I., prof.; ZHARAKHOVICH, I.A.

Efficient surgical treatment of ectopia of ureteral orifices. U.ol. i nefr. 30 no.1:55-56 Ja-F '65.

(MIRA 18:11)

1. Urologicheskaya klinika (zav. - prof. A.I.Mikhel'son) Belorusskogo instituta usovershenstvovaniya vrachey, Minsk.

	66 EWT(m)/EWP(j) IJP(c) RM AP6009511 SOURCE CORE	
AUTHOR Zharav	SOURCE CODE: UR/0413/66/ I: Ivanova, V. A.; Genkin, N. D.; Vorob'yev, V. in, K. N.; Korchilava, Ye. Ya.; Sayost'yanova, none	/000/005/0020/0021], D. Ginzburg, B.G.;
ORG:	none ,	N. G. 23
No. 179	Preparation of Captax-2-mercaptobenzothiazole 9306 V announced by the Scientific Research Ins Nauchno-issledovatelisty Jest Perezniki Plan	Class-10
	TALL DIVERSITY OF ALL LAND	OT DITEO AC A
فتنفل لندواها تباه فالبيا المجذبيلات	teley i Bereznikovskiy institut organicheski)  Izobreteniya, promyshlennyye obraztsy, tovarr	MI DUITIDEOGNAS
TOPIC T	AGS: captax, mercaptobenzothia-	
lor prep dulfur, Dressure	paring Captax-2-mercaptobenzothiazole by melting	ibing a method -
Elkali h	lydroxide or milk of lime, purifying the solution attention the product. To improve the quality of lime the waste water and make it possible to	peratures and
crd 1/2	UDC: 547.789.612.07	the solution 2,

or the residue of	ptax melt for the production of sulfuramide conducted by extraction with benzene polyce rates or their water emulsions, followed the solvent by conventional methods.	by removal	
NUB CODE: 11/	SUBM DATE: 08 Aug 64/		
2/25/			
d 2/2 FV			

ACCESSION NR: AP4022109

\$/0073/64/030/003/02714/0279

AUTHOR: Zhoravskiy, F. G.; Sereda, Yc. S.; Voronova, R. D.

THTLE: Extraction of hydriodic acid from aqueous solutions and separation of sinc and cadmium iodide complexes.

SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 30, no. 3, 1964, 274-279

TOPIC TAGS: hydriodic acid, zinc iodide complex, cadmium iodide complex, extraction, zinc cadmium separation, selective extraction, extractant, partition coefficient, rhodanide precipitation, solvent dielectric constant

ABSTRACT: Elements occurring in the same series are separated in the form of their halide and rhodanide complexes by selective extraction. In this study the distribution of hydriodic acid and of zinc and cadmium iodide complexes between water and oxygen-containing organic solvents was determined. By increasing the initial concentration of HI from 0.1 to 5.0 moles/1. its transfer to the organic phase of the water-organic solvent system is increased. The ability to extract HI increases in the following series of solvents: isonmylacetate, diethyl ether, isonmyl alcohol, butanol (best extractant). The extracting ability of these alcohols

Card 1/3



parallels their dielectric constant. The distribution of zinc and cadmium iodide complexes (prepared from aqueous solutions of the corresponding sulfates and KI) between aqueous H2SO4-KI solutions and the following solvents was studied: isobuty alcohol, isoamyl alcohol, diethyl ether, isobutylacetate, methylbutyl ketone, isosmyl acetate, and isosmylbenzoate. Increasing the acidity of the medium increases the separation of Cd into the organic phase, e.g., in isoamyl alcohol the partition coefficient is increased from 1.42 in 0.05 H H2SO4 to 111.00 in 6 M acid. An analgous effect occurs with Zn, only to a much lesser degree, on extraction with isoamyl alcohol, diethyl ether and methyl butylketone (from 0.12 in 0.05 M acid to 0.33 in 6 M acid in isoamyl alcohol). Extraction of the zinc iodide with the remaining organic solvents starts to increase with solutions 3 M or higher in acid. The ability of the alcohols and of the complex ethers to extract cadmium iodide increases with an increase in the molecular weight of a given class of compounds. By extracting a Cd-Zn mixture with isoamyl alcohol and subsequently treating the extract with a 25% solution of ammonium rhodanide, Zn-free Cd can be obtained even with an initial Zn:Cd ratio of 10:1. Orig. art. has: 4 tables.

Card 2/3

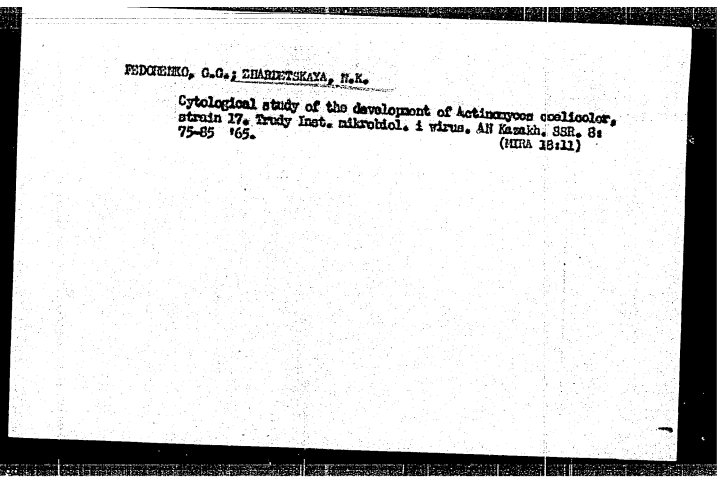
ACCESSION NR: AP4022109  ASSOCIATION: Kiyevskiy gosudarstvenny*y universitet im. T. G. Shawchanko (Kiev State University)  SURMITTED: 04Dec62 DATE ACQ: 09Apr64 ENCL: (0  SUB CCOE: CH NO RKF SOV: 002 OTHER: 002				ine in a second and a second a second		
SUBMITTED: 04Dec62 DATE ACQ: 09Apr64 ENCL: (10 SUB CODE: CH NO REF SOV: 002 OTHER: 002	ACCESSION 1	NR: AP4022109				
SUB CCOR: CH NO REP SOV: 002 OTHER: 002	ASSOCIATION (Kiev State	N: Kiyevskiy gos s University)	uderstvenny*y	universitet i	im. T. C. Sherechanka	
	SUEMITTED:	04Dec62	DATE ACQ:	09Apr64	encl: (10	
3/4	SUB CODE:	CH	no ref sov	: 002	OTHER: 002	
3/4						
	3/3 Card					

ZHARDANIA, Icsif Redorovich, prof.; PORAY-KOSHITS, K.V., red.; 2UYEVA, N.K.,

[Handbook of obstetrics] Uchebnik akusherstva. Izd.2., ispr. Moskva, Gos. izd-vo med. lit-ry Nedgiz, 1959. 642 p.

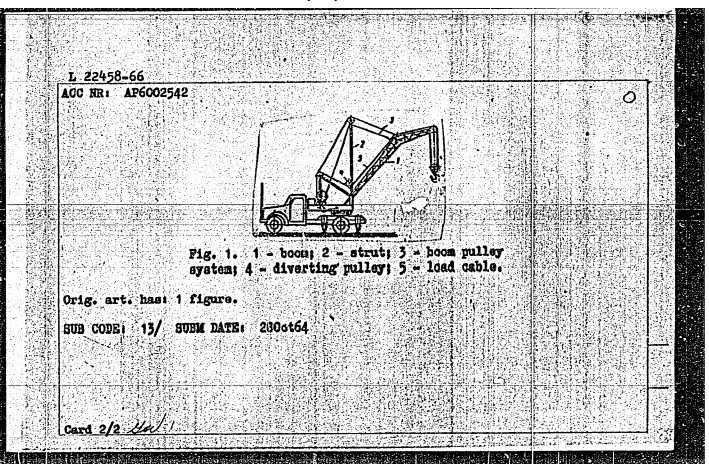
(OBSTETRICS)

(MIRA 14:8)



A	22458-66 EWT(a)/EWP(h)/EWP(L) & SOURCE CODE: UR/0286/65/00/023/0043/0043
Al Si	THORS: Kolot, I. I.; Gladkiy, V. I.; Sorokin, Ye. K.; Zhardinovskiy, G. K.; uchevskiy, V. A.; Gul'ko, A. I.; Eurochkin, A. S.
OR	G: none WWW 55
TI	TLE: Crane with variable extension boom. Class 35. No. 176667
50	URCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 45
TO	PIC TAGS: Grane, loading machinery, transport equipment
AB	STRACT: This Author Certificate presents a crane with variable or constant
exi	ended been by eliminating compressive loads and to decrease crans height during
the	ipped with a diverting pulley mounted on the bottom part of the boom and is pulley forces are directed upward, opposing the forces resulting in the structure to tension in the boom pulley system (see Fig. 1).
	d_1/2
	UDC: 621.873.3

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001964520019-4



VAYNKOF, Ya.F., kand. tekhn. nauk; LUYK, I.A., kand. tekhn. nauk; BOLIYEV, Ch.B., inzh.; ZHARDINOVSKIY, G.M., inzh.; KOIMAKOV, V.M., inzh.; LINETSKIY, G.I., inzh.; MIRKIN, F.S., inzh.; POLYANSKIY, S.K., inzh.; RYSHKOVSKIY, V.N., inzh.

[Album on the maintenance of the 4043 and 4045 motor loaders] Al'bom tekhnicheskogo obsluzhivania avtopogruzchikov 4043 i 4045. Moskva, Stroiizdat, 1965. 78 p. (MIRA 18:4)

1. Nauchno-issledovatel'skiy institut stroitel'nogo proizvod-stva.

KOLPAKOV, V.N., inzh.; HALIYEV, Ch.B., inzh.; LINETSKIY, G.I., inzh.; POLYANSKIY, S.K., inzh.; LUYK, I.A., inzh.; ZHARDINOVSKIY, G.M., inzh.; PETEVALYUK, M.V., red.

[Album on the technical maintenance of the LAZ-690 motor crane] Al'bom tekhnicheskogo obsluzhivaniia avtokrana LAZ-690. Moskva, Stroiizdat, 1964. 110 p. (MIRA 17:6)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii stroitel'nogo proizvodstva.

KOIMAKOV, V.M., inzh.; BALIYEV, Ch.B., inzh.; LINETSKIY, G.I., inzh.; POLYANSKIY, S.K., inzh.; LUYK, I.A., inzh.; ZHARDINOVSKIY, G.M., inzh.; LYTKINA, L.S., red.

[Album on the technical maintenance of the K-51 automobile crane] Al'bom tekhnicheskogo obsluzhivaniia avtokrana K-51. Moskva, Stroiizdat, 1964. 119 p. (MIRA 17:5)

1. Kiev. Nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii stroitel'nogo proizvodstva.

VORONKOV, B.C., assistent; KAMINSKIY, Ya.A., prof.; ORLOV, G.F., dots.; PASHKOV, B.I., dots.; BURMISTROV, V.G., dots.; ZHAREMKOV, Ye.B., red.

[Commercial machinery and apparatus] Torgovye mashiny i apparaty. Moskva, Ekonomika, 1964. 318 p.

(MIRA 18:1)

VASENIN, Nikolay Ivanovich; ZHARENKOV, Ye.V., red.; EL'KINA, E.M., tekhn. red.

[Wages for the workers of state commerce]Oplata truda ratotni-kov gosudarstvennoi torgovli. Moskva, Gostorgizdat, 1962. 66 p.

(Wages) (Russia—Commerce)

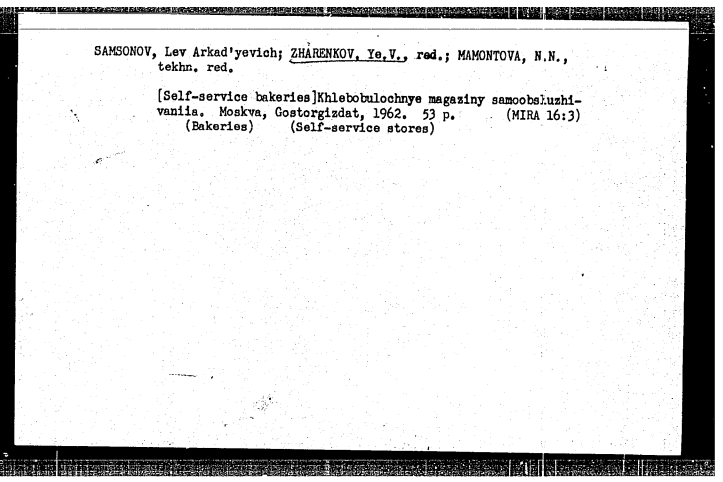
(MIRA 16:3)

ZAVODSKAYA, Raisa Stepanovna; LOBOVIKOV, Yuriy Vladimirovich;
ZHARENKOV, Ye.V., red.; MAMONTOVA, N.N., tekhn. red.

[Problems in planning in commerce] Sbornik zadach po planirovaniiu v torgovle. Moskva, Gostorgizdat, 1963. 133 p.

(MIRA 16:10)

(Russia—Commerce)



PONOMAREV, Boris Vladimirovich; ZHARENKOV, V Ye.V., red.; MAMONTOVA,
N.N., tekhm. red.

[Reports of persons responsible for goods in retail enterprises]Otchetnost' material'no otvetstvennykh lits roznichnykh gorgovykh prædpriiatii. Moskva, Gostorgizdat, 1962. 71 p.

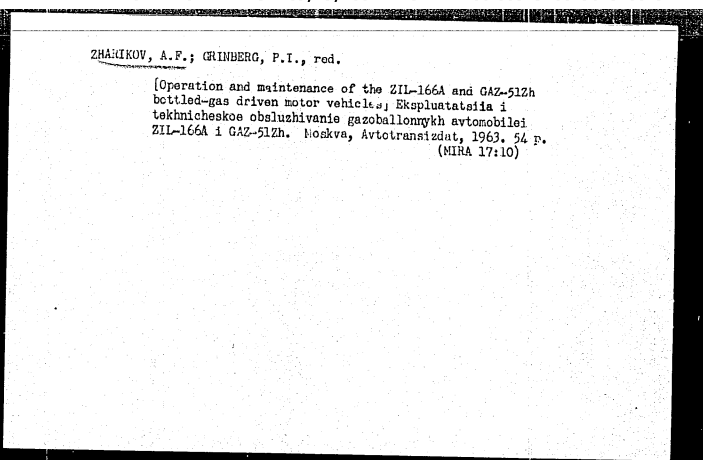
(Retail trade--Accounting)

(Retail trade--Accounting)

KAGANOVSKAYA, S.N.; ZHARIKHINA, M.A.; MARKUS, V.D.; ROZINA, O.M.

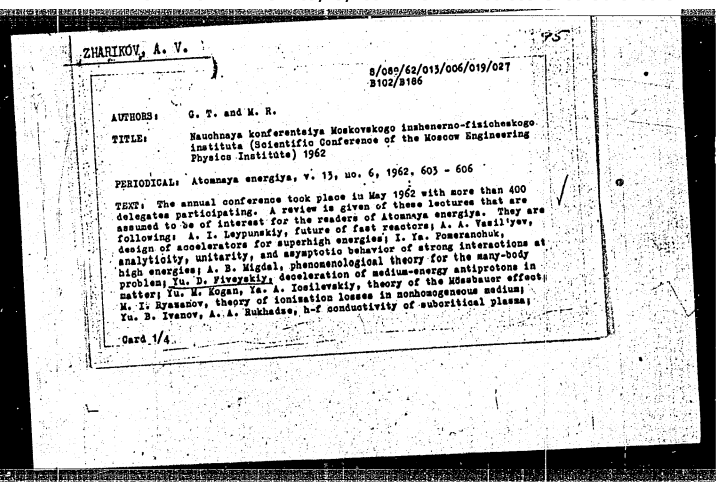
Tricerbohydrate medium with urea in an examination for enterobacteria. Lab. delo no.8:496-497 '65. (MIRA 18:9)

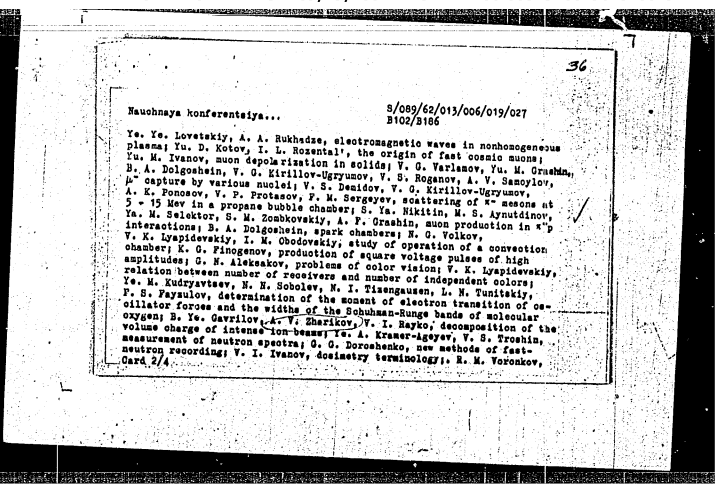
1. Laboratoriya Moskovskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach M.S. Sokolovskiy).



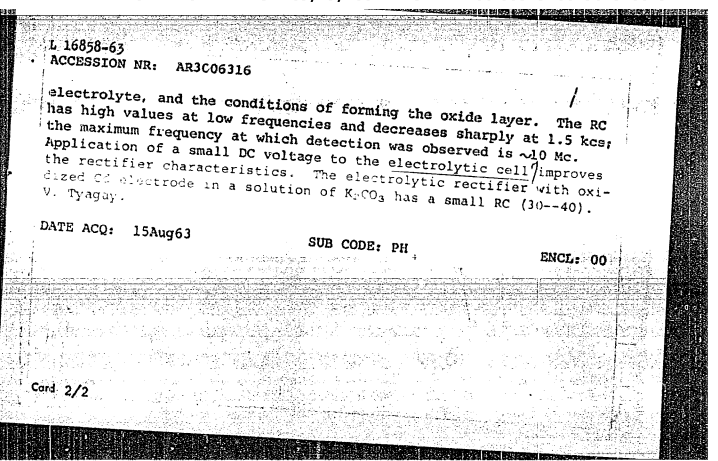
GRIBKOV, Yu.P.; ZHARIKOV, A.I.; SHNYKIN, L.P.

Drill for machining deep holes in aluminum alloys. Stan. i instr.
36 no.9:36-37 S '65. (MIHA 18:10)





L 16858-85 ENF(47) BITTLE ACCESSION NR: AR3006316	EFTC/ASD/ESD-3 RH/JD/AB
SOURCE: RZh. Fizika, Abs. 7E369	50 59
AUTHOR: Zharikov. G. P.	in the second se
electrolyte with an oxide semic	<u>lcation</u> processes for the system of an onductor
no. 3, 1962, 43-55	un-t. Ser. fizmatem. i khim. n.,
cadmium carbonate electrone	olytic, sulfuric acid, borks acid.
TRANSLATION: Electrolytic rect	ifiers based on TiO2 in aqueous solu- restigated. The rectification coef- undred thousand and depends on the am- ing voltage, the composition of the



AR6035052

SOURCE CODE: UR/0058/66/000/008/E071/E071

AUTHOR: Zharikov, G. P.; Nagiyev, V. M.

TITLE: Resonant acoustoelectric effect during a-c transmission through selenium

SOURCE: Ref. zh. Fizika, Abs. 8E544

REF SOURCE: Uch. zap. Azerb. un-t. Ser. fiz.-matem. n., no. 4, 1965, 53-55

TOPIC TAGS: acoustoelectric effect, selenium rectifier, pn junction, resonant acoustoelectric effect, ac selenium rectifier, oscillation frequency, frequency

ABSTRACT: It has been experimentally established that Se-rectifiers are electroacoustic oscillators radiating intense directed sound at specific resonant frequencies which are multiples of the fundamental a-c frequency. The constant shift, which acts in the opposite direction and does not exceed a given limit, amplifies the sound as it is transmitted through the a-c rectifier. These methods make it possible to record both strong and weak sonic oscillations. The observed effect can be used for multiplying the electric oscillation frequency. The quality

Card 1/2

the resonant	ies of p-n junc t electroacout	ctions can be ic effect. [7	e ascertained Franslation o	on the bar f abstract]	sis of the i	ntensity of	
SUB CODE:	20/						
							-

PROSENEZHWATEROUGHAEDOUGANEGOUGANGERINGERINGEROUGANGERINGER

L 46707=66 ENT(1)/EWT(m)/EWP(w)/T/EWP(t)/ETI ACC NRI AT6020706 SOURCE CODE: UR/0000/65/000/000/0084 AUTHOR: Zharikov, G. P.; Zorin, V. V.; Litvishko, Z. V. ORG: Institute of Cybernetics, AN UKrSSR (Institut kibernetiki AN UKrSSR) TITLE: Effect of technological parameters on the magnetic properties films obtained by condensation of the vapor of an alloy in vacuum SOURCE: AN UkrSSR. Fizika metallicheskikh plenok (Physics of metal films). Kiev, Naukova dumka, 1965, 84-90 TOPIC TAGS: magnetic thin film, permalloy, magnetic property, crystallization, phase transition, temperature dependence, magnetic domain boundary, magnetic coercive force, magnetic anisotropy ABSTRACT: The purpose of the investigation was to determine the optimal condensation conditions under which the uncontrolled substrate heating and heat release of the vapor-crystal phase transition are reduced to a minimum. The tests were made with a specially developed evaporator and the substrate temperature was measured with a Cu-Ni thermocouple in the form of a film deposited directly on the substrate. Measurements were made of the substrate heat rise and phase transition heat release against the time, of the coercive force and the displacement of the domain boundaries against the film thickness, and of the relative change in the coercive force as a function of the uniaxial anisotropy of the films. The test consisted of checking the influence of different condensation parameters on the magnetic properties of the 1/2 Card

films. The results show that the substrate temperature is noticeably increased by the thermal radiation of the evaporator and by the heat released in the phase transition. This temperature rise can be reduced by increasing the condensation rate or by using an evaporator with smaller heating area. Comparison of data obtained for different condensation rates, residual gas pressures, and substrate temperatures shows that the magnetic properties are most influenced by the substrate temperature. With increasing temperature, the coercive force of films of thickness 300 - 900 Å increases, and since this is the thickness range in which the anisotropy energy constitutes a major fraction of the domain-boundary energy, it is concluded that at least one of the causes of this increase is the inhomogeneity of the uniaxial-anisotropy field. Orig.

SUB CODE: 20/ SUBM DATE: 16Dec64/ OTH REF: 003

Card 2/2 fv

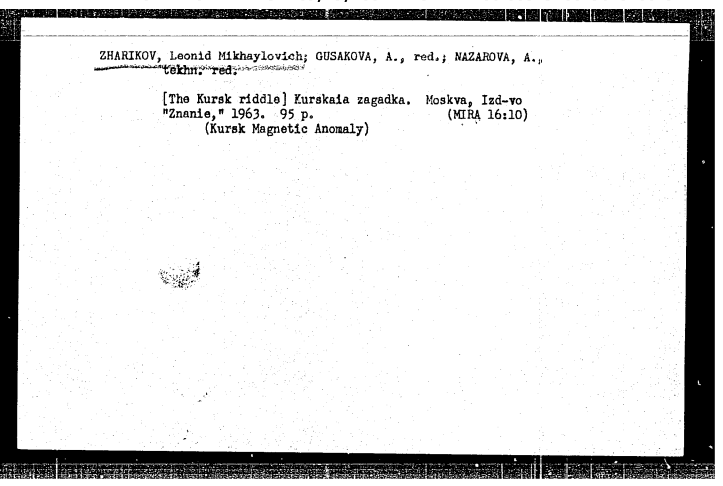
L 46707-66

ZHARIKOV, Ivan Semenovich; YECOROV, Yuriy Grigor'yevich; BOEKOVA,
Anastasiya Fominichna; DOMASHEVICH, C., red.; YERMILOV, V.,
tekhn. red.

[Fascioliasis of farm snimals and its control]Fastsiole: sel'skokhoziaistvennykh zhivotnykh i bor'ba s nim. Minsk, Sel'khozgiz ESSR, 1962, 63 p.

(White Russia—Liver fluke)

(White Russia—Parasites—Domestic animals)



MOROZOV, G.V., otv. red.; BARAYAN, E.A., red.; BOGOLEPOV, N.K., red.;
GORDOVA, T.N., red.; ZHARIKOV, N.M., red. KERBIKOV, O.V.,
red.; ROZHNOV, V.V.e., redaktor; SLUCHEVSKIY,
I.F., red.; SMEZHNEVSKIY, A.V., red.; FEDOTOV, D.D., red.;
SHOSTAKOVICH, V.V., red.; BOCDANOVICH, L.A., red.

[Current problems of psychiatry and neuropathology] Aktual'nye
voprosy psikhiatrii i nevropatologii. Moskva, Izd-vo M-va
zdravookhraneniia SSSR, 1963. 400 p. (MIRA 16:10)
(PSYCHIATRY)
(NERVOUS SYSTEM—DISEASES)

ZHARIKOV, N.M., otv. red.; DEGLIN, V.Ya., red.; KUDRYAVTSEVA, V.P., red.; LEBEDINSKIY, M.S., red.; SUKHAREVA, G.Ye., red.; YUR!YEVA, O.P., red.; KOLOBKOVA, Ye., tekhn. red.

[Problems in child psychiatry]Voprosy psikhiatrii detskogo vozrasta. Moskva, 1962. 289 p. (MIRA 15:11)

1. Akademiya meditsinskikh nauk SSSR, Moscow. Institut psi-khiatrii.

(CHILD PSYCHIATRY)

ZHARIKOV. N.M.; LEVIT, V.G.; POPOVA, M.S.; RATNER, I.O.; STANKEVICH, L.A.;

State of schizophrenia treatment based on data of an outpatient study. Zhur. nevr. i psikh. 64 no.6:911-918 '64.

1. Institut psikhiatrii AMN SSSR, Moskva.

(MIRA 17:12)

# ZHARIKOV, N.M.

Criteria for the programs of schizophrenia. Vest. AMN SSSR 17 no.1:14-17 '62. (MIRA 15:3)

1. Iz kafedry psikhiatrii (zav. - chlen-korrespondent AMN SSSR prof. Q.V. Kerbikov) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.

(SCHIZOPHRENIA)

Problems in the forensic psychiatrical evaluation of ramissions in schizophrenia. Sudmed.ekspert. 2 no.3:43-46 JI-S 159.  1. TSentral nyy nauchno-issledovatel skiy institut sudelney psikhia-trii imeni prof. Serbskogo (dir detsent G.V. Merosov).  (FORENSIC PSYCHIATRY) (SCHIZOPHRENIA)	
Problems in the forensic psychiatrical evaluation of remissions in schizophrenia. Sudmed.ekspert. 2 no.3:43-46 J1-S '59.  1. TSentral nyy nauchno-issledovatel skiy institut sudelnoy psikhia-trii imeni prof. Serbskogo (dir dotsent G.V. Marcaga)	· · · ·
1. TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhia- trii imeni prof. Serbskogo (dir dotsent G.V. Marosoy)	
1. TSentral'nyy nauchno-issledovatel'skiy institut sudehnoy psikhia- trii imeni prof. Serbskogo (dir dotsent G.V. Marosay)	
1. TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psikhia- trii imeni prof. Serbskogo (dir dotsent G.V. Marosov)	
	* .
	1 1 1 1
	100
하고 하는데 이 그는 그들은 하는 이 그런 그렇게 없었다. 이 전문 하고 하고 있는데 하는 이 사람들이 하는 것 같습니다.	

USSR / General Problems of Pathology. Pathophysiology U of the Infectious Process.

Abs Jour: Ref Zhur-Biol., No 11, 1958, 51596.

Author : Matvoyets, L. S., Olsuf'yov, N. G., Il'inskiy,

Yu. A., Zharikov, N. M., Kerbikov, O. V.

Inst : Not given.

Title : On the Study of the Immunological Reactivity

of the Organism in Antitularemia Vaccination of Subjects With Various Conditions of the CNS.

Orig Pub: Zh. microbiol., epidemiol. i immunobiologii,

1957, No 9, 46-51.

Abstract: The immunological reactivity (IR) to antitular-

emia vaccination was investigated in mertally ill patients. The indices of IR were lower in schizophrenic patients than in normal ones. IR did not decrease in benign schizophrenia, oligophre-

nia and in some cases of parkinsonism.

Card 1/1

31

MATVEYETS, L.S.; OLSUV'YEV, N.G.; IL'INSKIY, Yu.A.; ZHARIKOV, N.M.;

KHRBIKOV, O.V.

Studies on the immunological reactivity of the organism following vaccination against tularemis in subjects with modification of the central nervous system. Zhur.mikrobiol.epid. i immun. 28 no.9:
46-51 S 157.

1. Iz Instituts epidemiologii i mikrobiologii N.F.Gamalei AMN SSSR i II Moskovskogo meditsinskogo instituts.
(CENTRAL NERVOUS SYSTEM, diseases,
eff. on immunol. reactivity to tularemis vacc. (Rus))
(TULAREMIA, prevention and control,
vacc., eff. of CNS dis. on immunol. reactivity (Rus))

ZHARIKOV, N.M.; KUTEPOVA, A.D.

Hypoglycemic and shock doses of insulin for treating presentle psychoses. Zhur.nevr. i psikh. Supplement:85 '57. (MIRA 11:1)

1. Kafedra psikhiatrii (zev. - prof. O.V.Kerbikov) II Moskovskogo meditainskogo instituta imoni I.V.Stalina i Psikhonevrologicheskaya gorodskaya klinicheskaya bol'nitsa No.8: imeni Z.P.Solov'yeva (glavnyy vrach - V.D.Denisov)

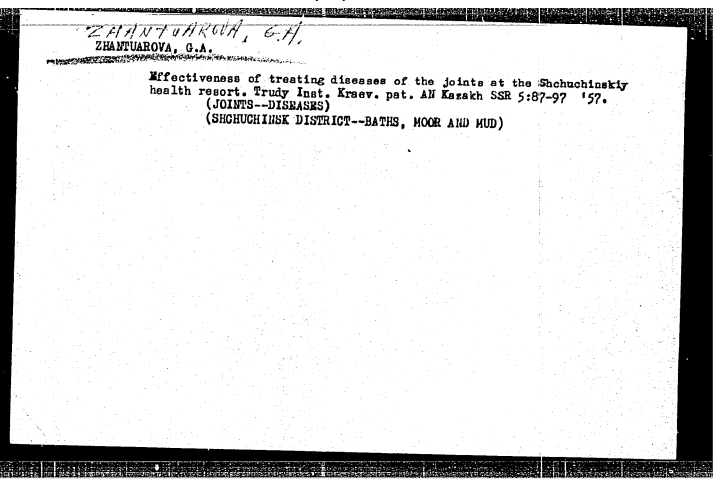
(PSYCHOSES) (INSULIN)

ZHARIKOVA, G.G.; KOVYAZIN, N.V.; LUKIN, A.A.; MITRONOVA, T.N.; SIAVCHENKO, G.V.; SILAYEV, A.B.; SUSHKOVA, I.V.

Production of gramicidin C by the flat form of Bacillus brevis var. GB. Antibiotiki 8 no.3:226-232 Mr 63 (MIRA 17:4)

1. Laboratoriya antibiotikov i kafedra genetiki biologo-pochvennogo fakul'teta Moskovskogo universiteta imeni Lomonosova.

l. Kafedra entomologii Moskovskogo gosudarstvennogo universiteta, Moskva.  (Insect traps) (Ultraviolet light)	PIUBRYAL.	Flight of beetles (Coleopte vapor lamp. Ent. oboz. 39 m	era) toward the light of 10.3:594-598 '60.	the quartz mercury (MIRA 13:9)	
(Insect traps) (Ultraviolet light)	(Insect traps) (Ultraviolet light)	HORKAT.	covskogo gosudarstvennogo	universiteta,	
		(Insect traps)	(Ultraviolet light)		
용분이 되고 있어야 한다. 그리는 이 아이들은 사람이 되고 말했다고 있는데 하는데 하는데 하는데 하는데 되었다. 그렇게 되었다. 그렇게 되었다. - 이 하는 물 이 사람이 하는데 되었다. 그렇게 되었다. 그렇게 하는데 하는데 하는데 되었다. 그 사람들은 사람들이 되었다. 그렇게 되었다. 그 사람들은 사람들이 되었다. 그 사람들은 사람들이 되었다.					
	그런, 그런, 그런 그런 그런 그런 이 이 이 사람들이 보고 있다면 하는데 그런 사람들은 사람들이 되었다. 그런 것은 사람이 있는 사람들이 가게 하셨다. 사람들은 것 같아 하는 사람들은 중에 하는 것이 되었다.				



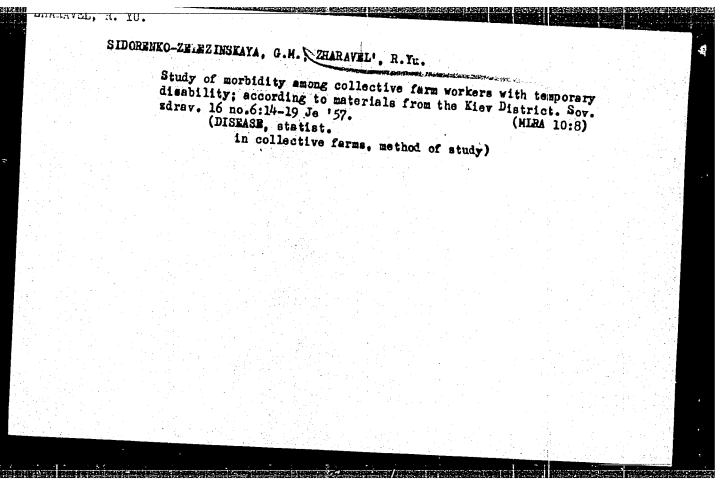
Transactions of the Third All-union Mathematical Congress ( Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel'stvo AN SSSR, Moscow Yegorov, V. G. (Sverdlovsk). The Stability of Solution of a	Cont.) Moscow, , 1956, 237 pp.
or Total Differentials.	52-53.
Zhantykov, O. A. (Alma-Ata). On the Construction of the Integral of Fartial Differential Equations of the First Order the Equation Integrals for a Calculated Countable Set of Independent Variables.	
	53-54
Zagorskiy, T. Ya. (L'vov). Some Mixed Problems of Parabolic Systems.	El FE
Kim, Ye. I. (Rostov-na-Donu). On a Class of Singular Integral Equations.	54 <b>-</b> 55 55
Koshelev, A. I. (Leningrad). Boundedness of Generalized Solutions of Elliptic Equations.	رر 56
Mention is made of Bernshteyn, S. N.	
그렇게 하면 아이들이 되고 하지만 하면 하면 바다는 하는 것이 되었다. 그는 그 그 그 그 그래?	

PARIMBETOV, B.P.; ZHAPARAYEV, K.

Air-entrained silicate and air-entrained concrete made from waste products of the Balkhash mining and metallurgical combine. Trudy Kazakh. fil. Asia no.2:105-114 '60.

(MIRA 15:2)

(Kazakhstan-Lightweight concrete)



1.	ZHARAVOV, V.	Eng.						
2.	USSR (600)		in disease de la companya de la comp Companya de la companya de la compa					
4.	Chalk							
7.	Rotary chalk	grinder S	M-4, Zhil-	kom. khoz.	2, no. 12.	1952.		
						-//~•		
100	tanan dari dari dari dari dari dari dari dari							

9. <u>Monthly List of Russian Accessions</u>, Library of Congress, <u>May</u> 1953, Unclassified.

1. ZHARAVOV, V., Eng.

2. USSR (600)

4. Milling Machinery

7. Rotary chalk grinder RM-4. Zhil. -kom. khoz. 2, No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

ZHABROVA4C9148

600

- 1. YELOVICH, S.Yu.; ZHABROVA, G.M.
- 2. USSR (600)

"The Mechanism of the Catalytic Hydrogenation of Ethylene on Nickel--11. The role of the Activated Absorption of Ethylene and Hydrogen in the Process of Hydrogenation; the General System of the Process". Zhur. Fiz. Khim, 13, No 12, 1939. Leningrad, Inst of Chemical Physics, Lab of Catalysis. Received 23 July 1939.

9. Report U-1615, 3 Jan. 1952.

ZHABROVA4G818 600

1. YELOVICH, S Yu; ZHABROVA, G. M.

2. USSR (600)

"The Mechanism of the Catalytic Hydrogenation of Ethylene on Nickel--I. The Kinetics of the Process, "Zhur. Fiz. Khin 13, No. 12, 1939. Leningrad, Inst. of Chemical Physics, Lab. of Catalysis. Received 23 July 1939.

9. \*\*\* Report U-1615, 3 Jan. 1952.

THRMINA, M.S., kand.med.mauk; TSAGIKYAN, N.A.; ZHARDETSKAYA, Ye.V.

Modern methods for the laboratory diagnosis of tuberculosis of the female genitalia. Akush. i gin. 34 no.1:67-70 Ja-F '58. (MIRA 11:4)

1. Iz otdeleniya konservativnoy ginekologii (zav. - prof. S.K.Lesnoy)

Hauchno-isələdovatel'skogo instituta akusheratva i ginekologii (dir.

L.G.Stepanov) Ministerstva zdravookhreneniya RSFSR.

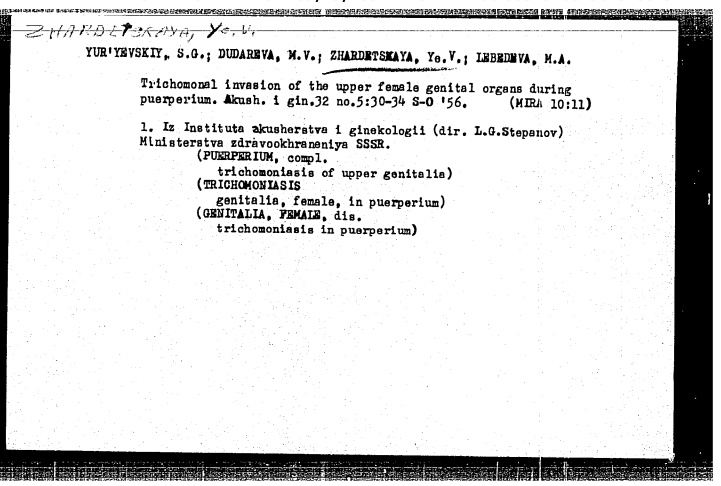
(TUBERCULOSIS, FEMALE GENITAL, diag.

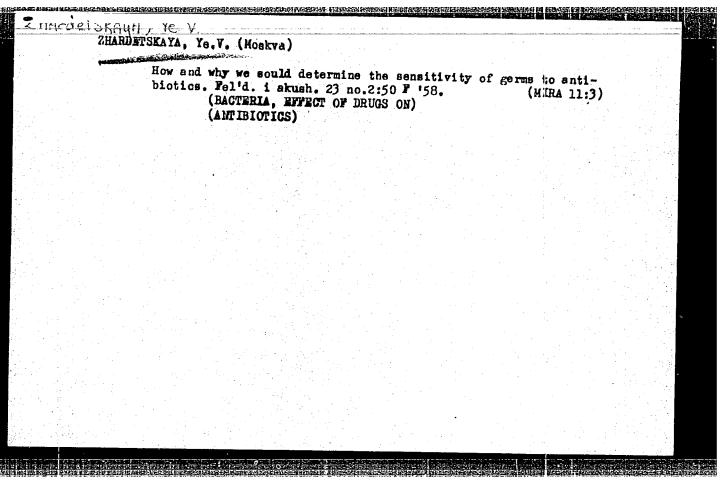
cytodiag. (Rus))

BIRKINA, N.I., student biolog.fakul'teta; ZHARENKO, A.Z., mauchryy rukovoditel', dots.

Some data on the growth of trees and busher along the seaside slopes of the Odessa littoral. Pretsi Od.un. Zbir.stud.rob. 149 no.5:209-211 '59. (MIRA 13:4)

1. Odesskiy gosudarstvennyy universitet. (Odessa...Woody plants)





l. Iz Nauchno-issledovatel'skogo instituta akusherstva i ginekologii Ministerstva zdravookhraneniya RSFSR, Moskva (TRICHOMONAS)	Comparing methods for the laboratory diagnosis of Tridelo 3 no.4:40-41 J1-Ag 157.	ichommas. Lab. (MLNA 10:8)	
	Ministerstva zdravookhraneniya RSFSR, Moskva	a i ginekologii	

DOTSENKO, A.P., kand. med. nauk; ZHARDETSKIY, A.S., dotsent

Clinical aspects and surgical treatment of primary pleural tumors.

Vest. khir. 94 no.2:61-67 F '65. (MIRA 18:5)

1. Iz kafedry obshchey khirurgii (zav. - prof. I.Ya. Deymeka)
pediatricheskogo i stomatologicheskogo fakul'tetov Odesskogo
meditsinskogo instituta imeni Pirogova.

ZHARDI	h, $G$ . $A$ .	5年至 1998年1994 (1994 ) [1			
42334	ZHARDIN, G. A Nekotoryye vopros tolshchin i gabaritov. V sb: Opyt 1948, s. 234-42.	y glubokoy vyt novatorov ras	tyazhki detaley i shinostroyeniya.	bol'shikh Kuybpshev,	
so: L	etopis' Zhurnal'nykh Statey, Vol. 4	7, 1948.			

KOIMAKOV, V.M., inzh.; BALIYEV, Ch.B., inzh.; LINETSKIY, G.I., inzh.; POLYANSKIY, S.K., inzh.; LUYK, I.A., inzh.; ZHARDINOVSKIY, G.M., inzh.; PEREVALYUK, M.V., red.; BOROVNEV, N.K., tekhn. red.

[Album for the maintenance of the LAZ-690 motor crane] Al'hom tekhnicheskogo obsluzhivaniia avtokrana LAZ-690. Moskva, Stroiizdat, 1964. 110 p. (MIRA 17:3)

1. Akademiya budivnytstva i arkhitektury URSR. Institut organizatsii i mekhanizatsii stroitel nogo proizvodstva.

ZHARDINSKATA, N. G.; KRUCHININ, Yu.A.; SISKO, R.K.

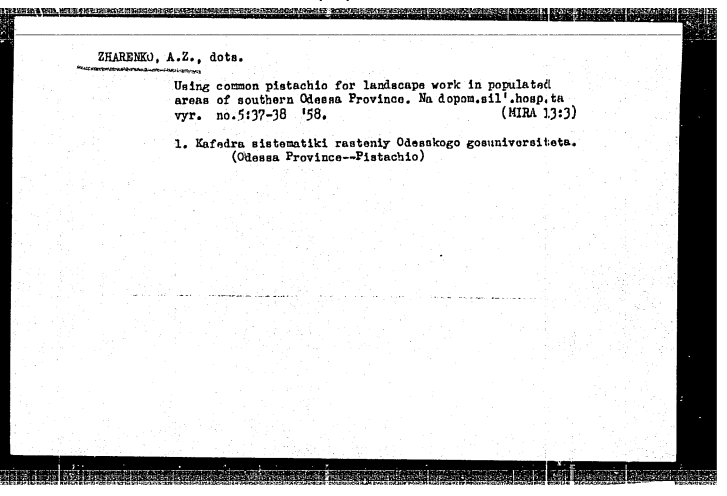
Snowstorm at the height of the summer. Probl. Arkt. no. 4;99-109

158.

(New Siberian Islands--Snow)

ZHARDIN'				·		
	Builá and	fly. Voen.znar	:18 Je '5	69. (MIRA 12:12	2)	
						٩

# ZHARENKO, A.Z.; TOCHIDLOVASKAYA, K.I. [Guide to the Botanical Garden of Odessa University] Putevoditel' po Botanicheskomu sadu Odesskogo gosudarstvennogo universiteta im. I.I.Mechnikova. Odessa, 1956. 84 p. (MIRA 12:11) 1. Odessa. Universytet. (Odessa-Botanical garden)



到的话程则上新科 [17] 【北京社会社会社会组织还是组织的现在分词是实现实现的证明的对应。这种证明的是一位和识别的。由于此次的现在分词 ABS. JOUR. : RZBiol., No. 19, 1959, No. 86961 Zharenko, A. Z. Coessa University : Acclimatization of Decorative Arboreal and AUTHOR Shrubby Plants in the Botanical Garden of Odessa State University. INST. TITLE ORIG. PUB.: Nauchn. yezhegolnik Coessk. un-t, 1956, Ocessa, 1957, 226-228 ABSTRACT : The work was conducted during 1950-1956. A study was made of the development rhythm, growth dynamics, winter hardiness, and degree of acclimatization of 143 arboreal-shrubby species and decorative garden varieties. Acclimatization was most successful in the case of North American and European species, and also of plants of Northwestern Asia, Central and Western China. Flants from the Kimalayas, Mediterranean countries, subtropical areas of China and Japan, undergo considerable damage. Under the conditions of Odesca area a favorable outlook of scaling conditions of Odessa area, a favorable outlook of acclimationation has been ascertained for cedar, magnolia, Lenkoran albizzia, pterocarya, agnus castus, buddleia, etc. A study was made of the procedures of propagation of ginkgo, OARD: 1/2

	COUNTRY CATEGORY	: USSR				4	<b>~</b> 2	• 
	ASS. JOUR.	: RZBiol.	, No.	/9, 19!	ў, No.	86961		
· •	AUTHOR INST. TITLE	: :						
	ORIG. PUB.	:					4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
	ABSTRACT walnut, Flow	: Pistac Pering Ash	la ver	ra, Syr:	lan mall G. Vyat	ow, Mano kina.	hurian	
1								

KONDRATYUK, Ye.M. [Kondratiuk, IE.M.], otv. red.; BILOKIN, 'I.P., zam. )tv. red.; BURACHINSKIY, O.M. [Burachyns'kyi, O.M.], red.; ZHARENKO, N.Z., red.; KOLOMIYETS', I.O. [Kolomiiets', I.O.], red.; KOKHNO, M.A., red.; KHARKEVICH, S.S. [Kharkevych, S.S.], red.; CHOPIK, V.I. [Chopyk, V.I.], red.; KAS'YAN, S.M., red.

[Acclimatization and introduction of new plants] Aklimatizatsiia i introduktsiia novykh roslyn. Kyiv, Naukova dumka, 1965. 221 p. (MIRA 18:5)

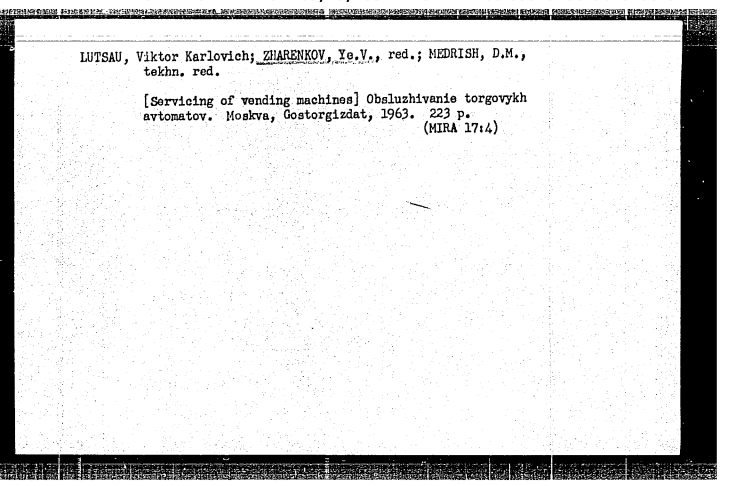
1. Akademiya nauk URSR, Kiev. Botanichnyi sad.

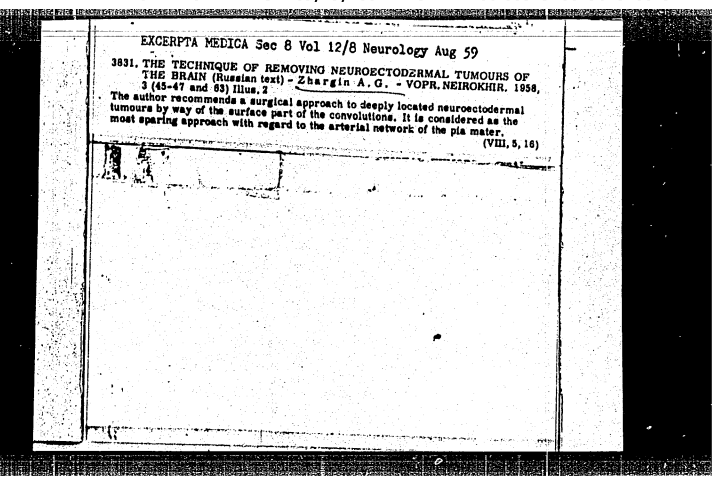
KUDRYAVTSEV, Vladimir Nikolayevich; ZHARENKOV, F.A., dotsent, nauk, retsenzent; VOLZHENSKAYA, A.M., inzh., red.; VAV.P., red.izd-va; SHCHETININA, L.V., tekhn.red.; FRUMK tekhn.red.	STLI YEVA	
[Planetary gear transmissions] Planetarnye peredachi. Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960.	Moskve. 279 p. (HIRA 13:3)	
(Gearing)		
범인의 그림을 이 가장 아내가 되고 말을 잃어 가게 되었다고 있었다.		
en de la composition de la composition La composition de la		

GOLUBOVICH, Aleksandr Andreyevich, inzh.; YERUSALIMCHIK, Abram Meyerovich, inzh.; ZHARENOV, Andrey Sergeyevich, inzh.; ROZEN, O.B., kand. tekim. nauk, nauchn. red.; SOKOL'SKIY, I.F., red. izd-va; OSENKO, L.M., tekhn. red.

[The technology of bituminous roofing materials] Tekhnologiia bituminoz-nykh krovel'nykh materialov. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 373 p. (MIRA 14:11)

(Roofing, Bituminous)





ZHARGOV, M.

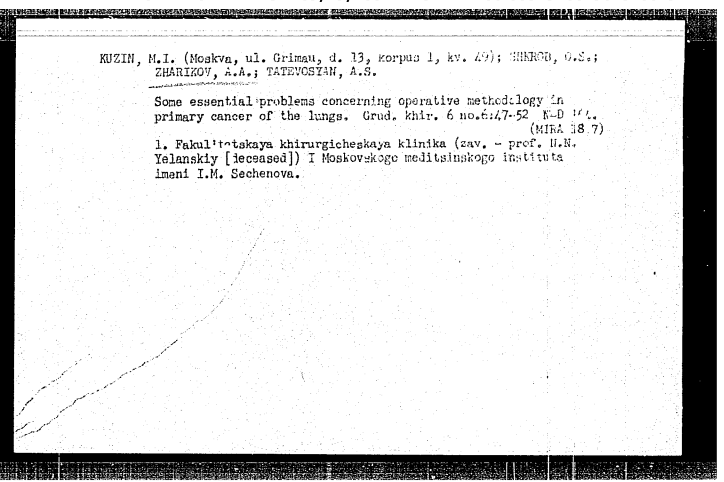
Methods of using syntams in the Soviet leather industry. Tr. from the Russian. p. 135.

(Kozarstvi. Vol. 7, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

Soldiers' physician.	Starsh,-serzh. no.4(7):38 Ap '61. (Military hygiene) (Military hygiene)
	(Military hygiene)
	됐는데 아이들의 그 살이는 요요한데 어린 눈이 들었다.
	생물한 이번 하는 사람들은 하늘은 사람들은 하는 글로벌했다.
	[편집 현실 전 12] 12 - 12 - 12 - 12 - 12 - 12 - 12 -
	는 하는 것들은 한 것으로 보는 사람들이 되는 것이 되는 것이라고 하는 것이다. 그 일본 그는 일반 사람들은 사람들이 되는 것이 되었다. 그는 사람들은 사람들은 사람들이 되는 것이다.
	상태 보다 하는데 보고 이렇게 하는데 나가 되었다.
	골통 및 1일 시간
	네. 함말 :
	얼마를 가는 한다. 그 그리지는 이렇게 다니다. 이번 생각

In accordance with his father's precent. Kryl.rod. II no.11:2 N '61. (World Mar, 1939-1945-Aerial operations, Russian)	
in accordance with his father's precept. Kryl.ron. Il no.11:6 N '61. (FIR 14:11) (World Mar. 1939-1945-Aerial operations, Russian)	
(World Mar, 1939-1945-Aerial operations, Russian)	
경우 마음이 되는 경우 그는 사람들이 되었다. 그는 것은 그는 것이 되었다면 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것은 것이 없는 것이 없는 것이 없다 생물을 하고 있는 것은 것이 되었다. 그는 것이 되었다면 것이 없는 것이 되었다. 그는 것이 되었다.	
물을 위해 보통하는 것이 있는 것을 모르는 것을 모르는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되는 것이다. 되는 것이 많은 것이 있는 것을 보통하는 것을 모르는 것을 보는 것이 되는 것이 되었다.	
후 기계를 하고 있다. 	
경험 경우 경기 회사 전문 경기 전문 보고 등을 보고 하는 것이 되는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 19 12 - 19 12 - 19 12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
를 내려왔다. 현실 전에 가는 하는 것이 되는 것이 되었다. 현실 전에 되었다. 그런 그는 그는 그는 그는 그는 그는 그는 그를 모을 보고 있다. 1987년 - 1987년 - 1987년 - 1987년 - 1987	
의 발표하다 하는 것으로 보고 있는데 보고 말로 보고 보고 있다. 그는 그는 그는 그로 보고 보고 있는데 그 보고 있다. 1985년 - 1985년 -	
가 있는데 말로 보고 있는데 보고 있다. 그런데 보고 있는데 보고 있는데 보고 되었다. 그런데 보고 있는데 보고 있	

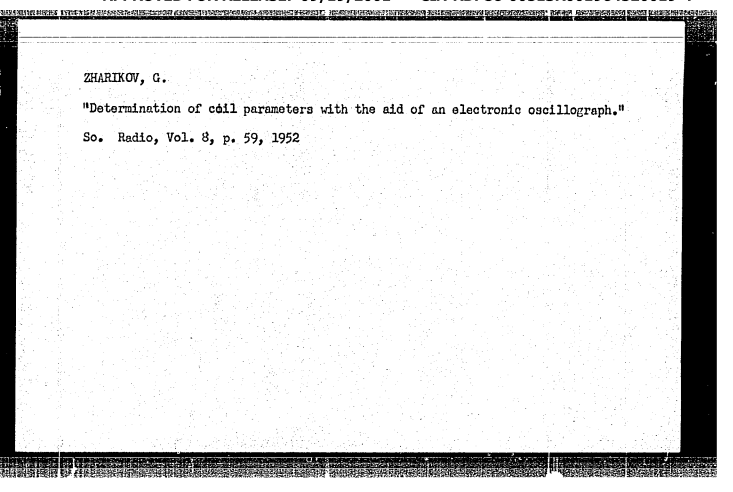


	(Nuclea		44 p.	(MIIKA )	15:4)	
		r weapons-Safety	measures)			
Marie and the first						
<b>\</b>						
						organista (1995), see Organista (1995), see

	Protivoat	udrev Dmitriyevi tomneya zashchita lus., diagrs.	. Moskva, "Z	naniye", 1962			
. 1	. Atomic	bomb					
			3 기 시기 (2 2 시 ) 기 (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
							AV.
					ng kanalan da		

China transferred	kaya obl.) with "ground	battery p	ower supply (MIRA	. Radio	
	(Transisto				

Determining of coil parameters with the aid of an electronic oscillograph. Radio no. 8, 1952.	Electronic Meas	urements						
	Determining of no. 8, 1952.	coil parameters	with the aid	d of an e	lectronic o	oscillograph.	Radio	



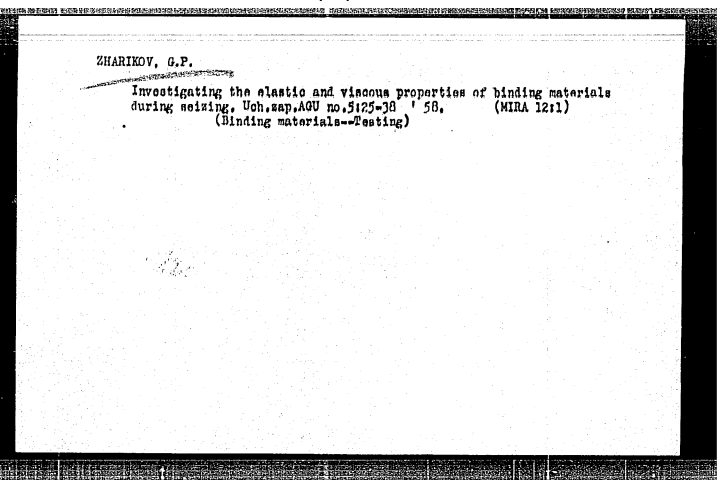
ZHARIKOV, G. K.

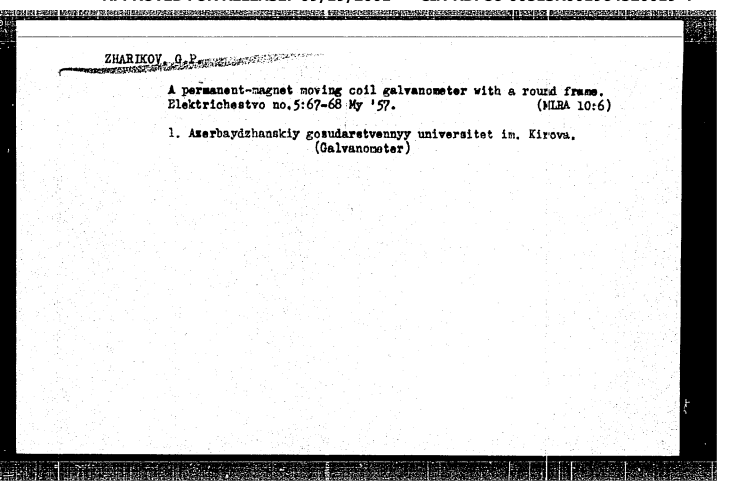
Agriculture

Reorganizing agronomical services on the collective farm. Sov. agron. 10 no. 5, '52

Monthly Mast of Russian Accessions, Library of Congress, July 1952. Unclassified.

ZHARIKOV, G. P.: Master Phys-Math Sci (diss) -- "Physical methods of investigating binding construction materials". Baku, 1958. 10 pp (Min Higher Educ USSR, Azerb State U im S. M. Kirov), 150 copies (KL, No 6, 1959, 124)





AJTHOR TITLE

PA - 3110 A Permanent-magnet Moving Coil Galvanometer With A Round Frame. (Magnitoelektricheskiy galvanometr s krugloy ramkoy Russian)

PERIODICAL

Elektrichestvo, 1957, Vol?, Nr 5, pp 67-68 Reviewed 7/1957

Received 6/1957

ABSITRACT

The calculations carried out by the author show that with equal number of windings, equal frame cross section, equal carrier wires and equal magnetic field in the air gap, the sensitivity of a galvanometer with a round frame is 29% o higher than for one with a right angle frame. In order to presence the radial magnetic field in the case of a round frame, the magnetic pole pieces are constructed with spherical deepenings and the core is come shaped. The equation for the increase of sensitivity is derived for both cases and the proof produced for the above mentioned 270/o higher sensitivity in a galvanometer with a round frame. The purely qualitative explanation of this manifestation consists of the fact that with a round frame the magnetic field with all elements, but with a right angle one, interacts; it interacts only with those windings which are situated Finally it is ascertained that with the same logarithms the round frame weight less them the right amgle. (With one illustration)

Card 1/2

A Permanent-magnet Moving Coil Galvanometer With a PA - 3110
Round Frame.

ASSCCIATION Kird State University of Azerbadjan
RESENTED BY
SUBMITTED 25.7.1956
AVAILALLE Library of Congress
Card 2/2

Current rectification processes for a three-electric system. Uch zap. ACU. Ser. fizmat. nauk no.2:89-97 *63.  (MIRA 18:1)								
Gurrent rectification processes for a three-electrical system. Uch zap. AGU. Ser. fizmat. nauk no.2:89-97 163.	ZHARIKO							
(MIRA 18:1)		Gurrent r	ectificatio	n processes Lzmat. nai	for a threak no.2189-	e-electrode	system.	
							(MIRA 18:1)	

